PAT 1997-055028 AN: TI:

Television information encryption system for Asynchronous Transfer Mode communications system encrypts information via key value only when count and key values provided at peripheral control device and network control agree

PN: EP751647-A2 02.01.1997 PD:

The encryption system has a key transmitted to a control AB: (ABC) upon initiating a connection from a peripheral control device (NT/A), with a corresponding count value determined at the control, combined with the key for determining a second count value and a key value. The first count value is fed back to the peripheral control device and combined with the key to provide similar values compared with those provided by the control, to allow the information to be encoded using the key value when the compared values agree.; For intelligent network providing video-on-demand or distance-learning multimedia service.

PA: (SIEI ) SIEMENS AG;

IN: HORBACH C;

EP751647-A2 02.01.1997; DE59608988-G 08.05.2002; FA: DE19524021-A1 02.01.1997; DE19524021-C2 22.05.1997; EP751647-B1 03.04.2002;

CO: AT; BE; CH; DE; EP; FR; GB; IT; LI;

DR: AT; BE; CH; DE; FR; GB; IT; LI;

IC: H04L-009/00; H04L-009/32; H04L-012/56; H04N-007/16;

T01-H07C; T01-J09; W01-A03B1; W01-A06G2; W02-F05A1;

W02-F10A; W02-F10N1; W02-F10N3; W02-K03; W04-K10; W04-W05;

DC: T01; W01; W02; W04;

FN: 1997055028.gif

PR: DE1024021 30.06.1995;

FP: 02.01.1997 UP: 28.05.2002

